CLIN 0001 The guaranteed minimum quantity in Pricing Period 1 is 203 each.

Quantity Order Range	Pricing Period	riod 1	Pricing Period 2	riod 2	Pricing Period 3	riod 3	Pricing Period 4	riod 4	Pricing Period 5	riod 5	
(QOR)	Unit Price	Weight	Unit Price	Weight	Unit Price	Weight	Unit Price	Weight	Unit Price	Weight	CLIN Total
1 - 75		00.0		90'0		0.05		0.05		90'0	
76 - 120		00.00		0.05		0.05		0.05		0.05	
121 -199		00.00		0.25		0.25		0.25		0.25	
200 - 275		0.95		09.0		09:0		09.0		09.0	
276 - 350		0.05		0.05		0.05		0.05		90'0	
Evaluated unit price	- \$		- ↔		-		·		- &		
First Article Price											
Other Evaluation Factors											
Evaluated CLIN Price	- 5		- \$		- <del>69</del>		- \$		-		*
Total Evaluated Price											- \$

Attachment 002

## CONTRACT C WORKSHEET

ECP Required YES

PRON P38PAWX3	AMC_1	AMSC G	ATC
TPDL 9360169		TDPL DATE02/05/	98
NSN <u>1240012018299</u>		NOMENCLATURE _	OUNT, TELESCOPE
ENGINEERING EXCEPTI	ONS: The following engine	eering exceptions apply to the	is procurement action(s):
DOCUMENT 11741768,11741778 11741779,11741787 11785453 11741732,11741733 11741734,11741735 11741738,11741753 11741754,11741755 11741756,11741763 9356173 7680623,7680624 BFCX2.2 7571479,7971479 7571600,7572677 7572678,7572686 7572688,7572700 7572706,7572729 7572730,7572758 7572759,7572760 7571479	DELETE MIL-C-11866 "  QQ-A-200/3,QQ-A-200/8  "  QQ-B-613 QQ-B-611  QQ-B-626  " " " " " "	REPLACE WITH ASTM B618  ASTM B221  ASTM B16 ASTM B16 ASTM B16	
7680817 7572462 7596483 7633991 7651350 7651354 (Continued On Page 2)	QQ-B-626 QQ-B-650 QQ-C-390 QQ-C-390 QQ-C-390	ASTM B36 AWS A5.01-87 ASTM B584 Alloy 836 ASTM B584 Alloy 836 ASTM B584 Alloy 836 ASTM B584 Alloy 852	00 00 -

GFM/GFE: DRAWING NO.

```
ENGINEERING EXCEPTIONS (CONTINUED)
                         QQ-C-390
7651356
                                               ASTM B584 Alloy 86300
                                               ASTM B584 Alloy 83600
                         QQ-C-390
 7651363
 7651370
                         QQ-C-390
                                              - ASTM B584 Alloy 86300
                         QQ-C-390
                                              ASTM B584 Alloy 83600
7651382
7651388
                         QQ-C-390
                                               ASTM B584 Alloy 83600
 11741736
                         QQ-S-766
                                               ASTM A240
11739566,7572727
                         WW-T-791
                                           ASTM B135, ASTM ES, ASTM B154
7572728,7572763
 7680626,7680628
7680629
11733738,11748090
                         DSAM-4145.8
                                               DLAM-4145.8
9356167,9356168
9356170,9356172
9360169
                         QQ-P-35
11739567,11741736
                                               ASTM A967-96
11741745,11741746
11741749,11741752
11741757,11741767
11741773,11741789
8202177,9356169
9356176,11741769
8202177,9360198
12950893,12950925
12961193,12961190
12961274,11741744
11741743
7571479,7572706
                         MIL-T-107277
                                               ASTM B545 for Type I
7633991
                         QQ-A-601
11741766,11741778
                                               ASTM B26
11741779,11741789
11785454,9360198
                         MIL-C-6021
                                               MIL-STD-2175
11741766,11741768
11741773,11741776
11741778,11741779
11741787,9356169
11741730
                         MIL-P-19468
                                               ASTM D1710
 DRAWING 11741735: CHANGE NOTE 3:
            TO: " 3. APPLY FINE MATTE FINISH TO ALL HEAD SURFACES IN
                       ACCORDANCE WITH DRAWING 11785400-1. "
 DRAWING 11742735: CHANGE "X" CALL OUT
            FROM: " X "
              TO: POLISHED FINISH SURFACE BETWEEN 63 AND 125.
 DRAWING 11741763: CHANGE NOTE 3:
              TO: " 3. APPLY FINE MATTE FINISH TO SURFACES " X " IN
                        ACCORDANCE WITH DRAWING 11785400-1 "
DRAWING 11741763: CHANGE " SURFACE "X" CALL OUT
             FROM: " SURFACE "X"
             TO" " SURFACE "X" POLISH SURFACE FINISH BETWEEN 63 AND 125 "
For QAP 11733736 TABLE III add characteristic No. 208 as follows:
  208 Registration
                                                                    504
Pg. 3, add 504 as follows:
   504 Registration: Verify that this lamp has been registered with
       with the U. S. Nuclear Regulation Commission (NRC) and the
       vendor has the lamp NRC Registration number available during the
       First Article Test (FAT) or during the First Lot Acceptance TEST
       (LAT) if FAT is waived in the current contract.
   For QAP 11733738 Pg. 4, PART III add Major characteristic 108 as
follows:
  108 Registration
                                                                   504
Pg. 8, add 504 as follows:
   504 Registration (same as above for QAP 11733736)
For QAP 11739567 Pg. 4, PART III under Major characteristic column change
```

#### CONTRACT C WORKSHEET (Continued) **ENGINEERING EXCEPTIONS (CONTINUED)** 101 as follows: 501 FROM: 101 Thread .500-28 UNEF-2A III TO: 101 Thread .500-28 UNEF-2A III SMTE Pitch Diameter Major Diameter SMTE Pg. 5, PART IV delete 501 For Para 503 change as follows: FROM: 503. Protective finish. Inspect protective finish as follows: Check anodic coatings for characteristics 110, 111, and 112 of SQ 702-1-1. TO: 503. Protective finish. Inspect protective finish per Paras. E and F of SQ 702-1-1. For QAP 11741728 Pg. 4, PART III chance Major characteristics 101 & 102 as follows: FROM: 101 2 1/2 lbs .375 inches ÌΙΙ SMTE To: 101 3 + or - .25 lbs.375 inches III SMTE Add 203 as follows: 203 Protective finish (Note 2) ΊV SMTE Pg. 5, PART IV ass 402 as follows: 402 Protective finish COC For QAP 11741730 Pg. 4, PART III add Major characteristic 105 and 106 as follows: 105 Runout of .749 Dia to datum -A-III SMTE 106 Dimension .157 III SMTE For QAP 11741735 PART III change Major characteristis 101 as follows: FROM: 101 Diameter .34 TO: 101 Diameter .325 SMTE Add Major characteristic 104 as follows: 104 .164-32 UNC-2A thread III Pitch Diameter SMTE Major Diameter SMTE Pg. 5 add Minor characteristic 203 as follows: 203 Protective finish ΤV Visual PART IV add 405 as follows: 405 Protective finish COC For QAP 11741749 Pg. 4, under Major charactgeristic column change 101 as follows: FROM: 101 Thread 1.125-28 UN-2B III 501 TO: 101 Thread 1.125-2B Un-2B III Pitch Diameter SMTE Major Diameter SMTE Add Major characteristic No. 107 as follows: 107 Dimension .250 TIT SMTE For QAP 11741757 Pg. 4, PART III, under Minor characteristic column add 202 & 203 as follows: 202 Protective finish IV Visual 203 Lubrication TV Visual For QAP 11741767 Pg. 4, PART III, under Major characteristic column add 115, 116 & 117 as follows: 115 Surface finish "32" SMTE 116 Dimension 1.95 (Location of thread III 117 Dimension .460 (Length of thread) Pg. 5 PART IV add 303 as follows: 303 Protective finish COC

For QAP 11741768 Pg. 4, PART III. 1a, change "Collar" to "Index"

Under Minor characteristic column add 203 & 204 as follows:

For Major characteristic 101 change as follows:

FROM: 101 Diameter 1.191

TO: 101 Diameter 1.190

203 Marking missing or incorrect

Page 3 of 6 Pages

SMTE

SMTE

Visual

III

III

```
ENGINEERING EXCEPTIONS (CONTINUED)
204 Protective finish
For b. change "collar" to "index"
Pg. 5, PART IV add 403 as follows:
                                                                           Visual
                                                        TII
                                                         COC
   403 Protective finish
For QAP 11741769 Pg. 4, PART III under Major characteristic column add the
following Major characteristics and renumber the subsequent Major
characteristics as follows:
   106 Worm gear data: Items 1-8
   107 Diameter .188
                                                         III
                                                                          SMTE
   108 Runout of .188 diameter to datums "A-B" 109 Runout of .220 diameter fo datums "A-B"
                                                                          SMTE
                                                         III
                                                                          SMTE
                                                         III
   110 Protective finish
                                                         IV
                                                                          501 E
   III Hardness
                                                                          502
                                                         III
For QAP 11741787 Pg.4, PART III, under Major characteristic column change
102 as follows:
   FROM: 102 True position of .1875 diameter hole,
          at 2 separate locations, to datum "C" and
          "E" respectively.
     TO: 102 True position of .1875 diameter hole,
                                                                       11750729
          at 2 separate locations, to datum "E" and
          прп.
Change characteristics 105, 106, 108 & 109 as follows: FROM: 105 Thread .112-40 UNC-2B (8 places)
                                                                          501
     TO: 105 Thread .112-40 UNC-2B (8 places) .
              Pitch Diameter
                                                                         SMTE
              Minor Diameter
                                                                         SMTE
    FROM: 106 Thread .164-32 UNC-2B
      TO: 106 Thread .164-32 UNC-2B
                                                         G-6
               Pitch Diameter
                                                                          SMTE
               Minor Diameter
                                                                          SMTE
    FROM: 108 Thread .086-56 UNC-2B (2 holes) 1
TO: 108 Thread .086-56 UNC-2B (2 holes) 1
                                                                           501
                                                         F-1
               Pitch Diameter
                                                                          SMTE
               Minor Diameter
                                                                          SMTE
   FROM: 109 Thread .500-28 UNEF-2B (2 places)1
                                                                           501
     TO: 109 Thread .500-28 UNEF-20 (2 places)1
               Pitch Diameter
                                                                          SMTE
               Minor Diameter
For SQAP 5285458 Pg. 1, PART I, TABLE 1, under Major characteristic column
change 101 as follows:
   FROM: 101 .937-40 NS-3
                                            A5185458
                                                                           STE-1
     TO: 101 .937-40 NS-3
                                            A5185458
          Pitch Diameter
                                                                           SMTE
          Major Diameter
                                                                           SMTE
Under Minor characterisic column change 203 as follows:
   FROM: 203 Final finish
                                                                          Visual
     TO: 203 Protective finish
                                                                          Visual
For SQAP 5185460 Pg. 1, PART I, TABLE I change Major Characteristics 101 &
102 as follows:
   FROM: 101 Thread.1.033-36 UNS-3A
                                          A 5185460
                                                                            STE-1
     TO: 101 Thread 1.033-36 UNS-3A
                                           A 5185460
          Pitch Diameter
                                                                            SMTE
          Major Diameter
                                                                            SMTE
   FROM: 102 Thread .781-36 UNS-3B
TO: 102 Thread .781-36 UNS-3B
                                         A 5185460
                                                                            STE-2
                                            A 5185460
              Pitch Diameter
                                                                            SMTE
              Minor Diameter
                                                                            SMTE
Under Minor characteristic column add 203 as follows:
  203 Protective finish
                                            A 51854460
                                                                          Visual
Pg. 2 PART IV delete in its entirety.
For SQAP 6269043 PART 1, TABLE 1, under Major characteristic column add
103, 104 & 105 as follows:
   103 Diameter 1.023
                                             B6269643
                                                                           SMTE
   104 True position of 1.250 diameter
                                             B6269643
                                                                           SMTE
   105 Diameter .435
                                             B6269643
                                                                           SMTE
Pg. 2, PART II change characteristic 303 as follows:
   FROM: 303 Finish No. 21.31
                                                  MIL-STD-171
```

```
ENGINEERING EXCEPTIONS (CONTINUED)
     TO: 303 Finish No. 20.24
                                                 MIL-STD-171
For QAP 9356168 Pg. 4, PART III under Major characteristic column
change 101 as follows:
  FROM: 101 Thread .060-80 UNF-2A
TO: 101 Thread .060-80 UNF-2A
                                                                         STM-1
                                                 III
                                                 III
                                                                          SMTE
              Minor Diameter
                                                                          SMTE
              Pitch Diameter
For 114 add "and screw head slots" after "screws"
Pg. 5, PART IV, delete STM-1 in its entirety and renumber STM-2, STM-3
and STM-4.
For QAP 9356169, Pg. 4, PART 111, for Major characteristica 104, 111 & 112
change as follows:
   FROM; 104 Parallelism of diameter .187 hole
              to datum "C"
     TO: 104 True position of diameter .187 hole
                                                            III
                                                                         SMTE
              to datum "C"
   FROM: 112 Thread .112-40 UNC 2B, 5/16 deep
                                                                          501
         112 Thread .112-40 UNC-2B (2 places)
                                                            III
                                                                          501
     TO: 112 Thread .112-40 UNC-2B 5/16 deep (2 places) III
                                                                         SMTE
              Pitch diameter
              Minor Diameter
                                                                         SMTE
Change characteristic Nos. accordingly.
Pg. 5, change Major characteristic Nos. 113 & 117 as follows:
   FROM; 113 Thread .138-32 UNC-2B (2 places) III
TO: 113 Thread .138-32 UNC-2B (2 places) III
                                                                         SMTE
                                                                         SMTE
              Pitch Diameter
              Minor Diameter
                                                                         SMTE
   FROM: 117 Thread .3125-24 UNF-3B to depth .50 TO: 117 Thread .3125-24 UNF-3B to depth .50
                                                                          501
                                                            TTT
              Pitch Diameter
                                                                         SMTE
              Minor Diameter
                                                                         SMTE
Add characteristic No. 122 as follows:
   122 Basic dimension .157
                                                                         SMTE
Under Minor characteristic column delete 202 and renumber the
characteristics accordingly.
Add Minor characteristis 209 as follows:
   209 Protective finish
                                                             ΙV
                                                                          Visual
Pq6, PART IV add 403 as follows:
   403 Protective finish
                                                          COC
For QAP 9356170 Pg. 3, PART III, add Major characteristic 108 as follows:
   108 Registration
Pg. 4, PART V, add Characteristic NO. 208 as follows: 208 Purity of tritium and amount of tritium oxide
                                                                CTR
Pg. 5, PART V add 504 Registration same as in 11733736 above.
For QAP 9356173 Pg. 5, PART V, STM-1 delete:
   B. Inspect epoxy paint per MILP-47115.
For QAP 9356176 Pg. 4, PART III for Major characteristic 106 change 24
degrees to 38 degrees.
For QAP 9360171 Pg. 4, PART III, under Major characteristic column change
101 & 102 as follows:
   FROM: 101 Diameter 1.880
                                                        TTT
     TO: 101 Diameter 1.883
                                                                         SMTE
                                                        III
   FROM: 102 Diameter 1.500
TO: 102 Diameter 1.503
                                                        III
                                                                         SMTE
                                                        III
                                                                         SMTE
For QAP 9360175 Pg. 4, PART III for Major characteristic 101 change as
follows:
   FROM: 101 Diameter .937
                                                                          SMTE
                                                        III
     TO: 101 Diameter .935
                                                                          SMTF
                                                        TIT
  "The following Government Acceptance Inspection Equipment (AIE)
designs drawings, cited elsewhere in the technical data, are
appropriate for use during performance of this contract to inspect
the applicable characteristics
o All AIE designs specified for critical
```

(Continued On Dago E)

Page 5 of 6 Pages

#### ENGINEERING EXCEPTIONS (CONTINUED)

Characteristics/Defects

o Other -Lists by citing individual drawing numbers or equipment list(s).

-NONE

All other Government AIE designs which are cited in the Technical Data Package List or in any of the documents in the technical data package are no longer being maintained by the Government, may not reflect the latest component configuration and are, therefore, included for information purposes only. Except for the AIE designs listed above, the contractor is reponsible for the design and submission to the Government for review of all other AIE in accordance with Clause \_\_\_\_\_\_ specified elsewhere in Section E of this contract."

For QAP 11741741, Pg. 1, PART 1, under List of Drawings change 11741741 to 12961324.Change QAP No. 11741741 to 12961324 in Box 10 on 5 pages. Pg. 4, PART III, Paras 1a & 1b, change 11741741 to 12961324.

ECP D6J2010 SHEETS 9 THRU 14 RELEASES SQ12961324. SHEET 9 OF ECP D6J2010 BLOCK12 SHOULD READ NOR CONTINUATION SHEET I OF 6. BLOCK 13, UNDER PAGES SHOULD READ 1-5.

NOTE: MS19060 will be reinstated.

Attachment 003 Page 1 of 3

#### DOCUMENT SUMMARY LIST

Item: MOUNT, M64A1 NSN: 1240-01-201-8299

Control Number/PRON: P38PAWX3

Identifies all first tier documents (cited in SOW) (applicable DIDs). Also included are all referenced documents (2nd, (includes DID block 10 references), 3<sup>rd</sup> and lower tier) which have been tailored.

#### DOCUMENT CATEGORY:

CATEGORY O - Unless otherwise specified in the solicitation, contract, or contract modifications, all documents are for guidance and information only.

CATEGORY 1 - The requirements contained in the directly cited document are contractually applicable to the extent specified. All referenced documents are for guidance and information only.

CATEGORY 2 - The requirements contained in the directly cited document and the reference documents identified in the directly cited document are contractually applicable to the extent specified. All subsequently referenced documents are for guidance and information only.

CATEGORY 3 - Unless otherwise specified in the solicitation, contract or contract modification, all requirements contained in the directly cited document and all reference and subsequently referenced documents are contractually applicable to the extent specified.

Document Number (Contract Reference) Applicable Tailoring	Document Title	Document Date/ Document Category
1a. MIL-STD-973	Configuration Management	17 Apr 92 Cat 2

See section C clause(s) titled: Value Engineering Change Proposals, Engineering Change Proposals, Deviation and/or Ozone-Depleting Substances.

In the application of MIL-STD-973 Paragraphs 5.4.3, 5.4.4 and 5.4.8 apply, and are tailored as follows:

- (1) Page 53, para 5.4.3.4., Delete "a contractor designed form, or a letter" in the first sentence.
- (2) Page 53, para 5.4.3.3.2a., Line 5, add "or size" after "weight".
- (3) Page 53, Delete para 5.4.3.5., and replace by, "Unless otherwise specified in the contract, requests for critical deviations should be approved or disapproved within 30 calendar days of receipt by the Government and for all other deviations within 60 calendar days of receipt by the Government."
- (4) Para 5.4.3.5.1. Minor deviations.

  Line 3. Delete "...by the activity...Class II change" and insert "by the Contracting Officer."
  - (5) Page 55, para 5.4.4.3.2a., Line 7, add "or size" after "weight".

Attachment 003
 Page 2 of 3

- (6) Page 56. Delete paragraph 5.4.4.5 and replace by "Unless otherwise specified in the contract, requests for critical waivers should be approved or disapproved within 30 calendar days of receipt by the Government and for all other RFWs within 60 calendar days of receipt by the Government."
- (7) Para 5.4.4.5.1. Minor waivers.

  Lines 4 and 5. Delete "...Contract Administration Office (CAO)." Insert "...Configuration Manager and a Government Contracting Officer."
  - (8) Page 61, para 5.4.8.3.4., in line 6 add "or size" after "weight".
- (9) Page 61, Add new para 5.4.8.3.4.1., "An RFD shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."
- (10) Page 61, Delete para 5.4.8.3.5. and replace by, "Unless otherwise specified in the contract, deviations are approved and authorized only by the Contracting Officer. Critical deviations should be processed within 30 calendar days of receipt by the Government and all other RFDs processed within 60 calendar days of receipt by the Government."
- (11) Page 62, para 5.4.8.4, Delete lines 7 thru 10 and replace with "standard. All RFWs shall be submitted as specified in the contract for approval or disapproval and acceptance or rejection by the authorized Contracting Officer."
  - (12) Page 62, para 5.4.8.4.4., on line 6 add "or size" after "weight".
- (13) Page 62, Add new para 5.4.8.4.4.1., "an RFW shall be supported by test data and analysis, where appropriate, and provided to support the decision regarding acceptance of the nonconformance."

1b. Interim Notice 3 (DO)	Configuration Management	13 Jan 95 Cat 2
1c. DI-CMAN-80639B (seq A001)	Engineering Change Proposal	13 Jan 95 Cat 2
1d. DI-CMAN-80640B (seq A002)	Request for Deviation	13 Jan 95 Cat 2
1e. DI-CMAN-80641B (seq A003)	Request for Waiver	13 Jan 95 Cat 2
1f. DI-CMAN-80642B (seq A004)	Notice of Revision	13 Jan 95 Cat 2
2. ANSI/ISO/ASQC Q9002 or equivalent	Model for Quality Assurance in Production, Installation & Servicing	18 Jul 94

Attachment 003 Page 3 of 3

3a. DOD-P-16232F INT Amd 1 (TDPL)	Phosphate Coating Heavy Manganese or Zinc Base (for Ferrous Metal)	09 Sep 92 Cat 2
3b. DI-NDTI-80603 (DD Form 1423)	Test Procedure	01 Jun 90 Cat 1
4. MIL-PRF-13830 Rev B	Optical Components For Fire Control Instruments; Gen.Spec.	09 Jan 97 Cat 2
5a. SOW	SOW for Radioactive Wipe Test Procedure	May 94 Cat 1
5b. DI-NDTI-80809B (DD Form 1423)	Test/Inspection Reports	24 Jan 97 Cat 1

Attachment

#### LIST OF ADDRESSES

Commander

U.S. Army Industrial Operations Command

ATTN: AMSIO- (see block 14 of DD form 1423 for symbols that apply) Rock Island, IL 61299-6000

Director

Armament and Chemical Acquisition, and Logistics Activity

(see block of DD form 1423 for symbols that apply) ATTN: AMSTA-AC

Rock Island, IL 61299-8630

Director

U.S. Army, Armament, Research, Development & Engineering Center

\_\_\_\*(R)(see block of DD form 1423 for symbols that apply) ATTN: AMSTA-AR

Rock Island, IL 61299-7300

\*When letter in parentheses at end of office symbol is a "R", use Rock Island address; when it is a "D", use Picatinny Arsenal address.

E-MAIL ADDRESSES:

amsta-ar-ga-cdrl@ria-emh2.army.mil AMSTA-AR-QA (R)

Attachment 007

## ADDRESS CODE DISTRIBUTION FOR ECP/RFD/RFW/VECP

- 1. Concurrent distribution of Value Engineering Change Proposals (VECPs), Engineering Change Proposals (ECPs), Request for Deviations (RFDs) shall be submitted by the Contractors as follows:
- 2. The contractor shall submit copies as required and as identified below to: Director, U.S. Army Armament Research, Development and Engineering Center, ATTN: AMSTA-AR-EDT-R (ECPs), Rock Island, IL 61299-7300 except for Chemical Items (see note below).

a. VECPs -

original plus 3 copies

original (Tools & Equipment)

onginal plus 2 copies (Navy or Air Force)

b. ECPs -

original plus 2 copies

original (Tools & Equipment)

original plus 2 copies (Navy or Air Force)

c. RFDs/RFWs-

original plus 2 copies

original plus 2 copies (Navy or Air Force)

\*\*NOTE - All Chemical items shall be submitted to: Commander, CBDCOM, ATTN: SCBRD-EN(RI), Rock Island, IL 61299-7410.\*\*

- a. VECPS original plus 3 copies
- b. ECPs original plus 2 copies
- c. RFDs/RFWs original plus 1 copy
- 3. Provide one copy designated "Advance Copy" to one of the following design agencies if the agency is cited in the contract:
- a. Chemical Command: Commander, Chemical Biological Defense Agency, ATTN: SCBRD-ENE-D, Aberdeen Proving Ground, MD 21010-5423.
- b. U.S. Navy: Commander, Naval Surface Warfare Center, Crane Division, ATTN: Code 40, Crane, IN 47522-5000, or Commander, Naval Air Warfare Center, Weapons Division, 521,9th St., ATTN: Code 332200E, Point Mugu, CA 83042-5001.
- c. U.S. Air Force: Commander, U.S. Army Industrial Operations Command, ATTN: AMSIO-ASI-SA (Mr. Flood ASD/YH), Eglin Air Force Base, FL 32542-5000, or Commander, Ogden Air Logistics Center, ATTN: OO-ALC/LIWGE, 6034 Dogwood Ave., Hill Air Force Base, UT 84056-5816.
- 4. Provide one copy designated "Advance Copy" to:
- a. Contracting Officer: Director, Armament and Chemical Acquisition, and Logistics Activity, Rock Island, IL 61299-8630 (ACALA items) or Commander, Industrial Operations Command, Rock Island, IL 61299-6000 (IOC items).
  - b. Administrative Contracting Officer.
- 5. For VECPs only, provide one copy designated "Advance Copy" to the Value Engineering Division: Commander, U.S. Army Industrial Operations Command, ATTN: AMSIO-RMV, Rock Island, IL 61299-6000.
- 6. When ECPs, RFWs, RFDs are determined to be Urgent, Critical and/or Schedule impacting, an action copy shall be provided to AMSTA-AR-EDT-R via data facsimile (FAX) to 309-782-6450. This transmission is to be immediately followed with the usual hard copy mailing.

## WARNING

# THIS CONTRACT INVOLVES HAZARDOUS MATERIAL

SEE SEPARATE HAZARDOUS COMPONENT SAFETY
DATA STATEMENTS FOR TECHNICAL DATA
AND SAFETY REQUIREMENTS

(TITLE OF END ITEM AND IFB, RFQ, RFP'S, ETC. OR CONTRACT NUMBER)
TELESCOPE MOUNT, M64A1 SIGHT DAAE20-98-R-0214

FIRMS MUST HAVE ADEQUATE FACILITIES FOR HANDLING AMMUNITION, EXPLOSIVES,

or other unique military related dangerous material involved that could adversely affect personnel and property in the event of explosion, fire or exposure. Prior to contract award, the Government will thoroughly investigate the ability of prospective contractor to comply with safety requirements.

Attachment OII

### APPENDIX I

#### GOVERNMENT-DESIGNED ACCEPTANCE INSPECTION EQUIPMENT

AV	AILABLE EQUIPME	NT	Estimated Weight
	REV	COST	REV COST
OTY	DRAWING NUMBER	SYM EACH OTY	DRAWING NUMBER SYM EACH
1	7641866	N \$2000.00	
1	7197156		
1	6523553		
1	7680631		
1	11750709		
1	11750708		
1	11750712		
1	7691596		

#### SMALL BUSINESS PARTICIPATION ADJECTIVAL SCALE

The element of Small Business Participation will be evaluated in accordance with the following. Apply the adjectival rating for the definition that most closely meets the evaluation conclusion.

ADJECTIVAL	DEFINITION AND CRITERIA
Excellent	Proposal includes a substantial portion of the work, in terms of dollar value (more than 20% and/or complexity, to be performed in the Small Business (SB), Small Disadvantaged Business (SDB), Women-Owned Small Business (WOSB), and Historically Black Colleges and University/ Minority Institution (HBCU/MI) sector by the prime (if so qualified) and/or as subcontractors or team members. Offeror has substantive evidence suggesting prior achievement of subcontracting plans or policy goals. Based on the proposal and past performance history, the offeror's proposed goals and/or actions are substantial and are considered very realistic (very low risk).
Good	Proposal includes a significant portion of the work in terms of dollar value (more than 15%) and/or complexity, to be performed in the Small Business (SB), Small Disadvantaged Business (SDB), Women-Owned Small Business (WOSB), and Historically Black Colleges and University/ Minority Institution (HBCU/MI) sector by the prime (if so qualified) and/or as subcontractors or team members. Offeror has evidence suggesting prior achievement of most subcontracting plan or policy goals. Based on the offeror's proposal and past performance history, the offeror's proposed goals and/or actions are significant and are considered realistic (low risk).
Adequate	Proposal includes a reasonable portion of the work in terms of dollar value (more than 10%) and/or complexity to be performed in the Small Business (SB), Small Disadvantaged Business (SDB), Women-Owned Small Business (WOSB), and Historically Black Colleges and University/ Minority Institution (HBCU/MI) sector by the prime (if so qualified) and/or as subcontractors or team members. Offeror has evidence suggesting prior achievement of some subcontracting plan or policy goals. Based on the offeror's proposal and past performance history, the offeror's proposed goals and/or actions are adequate and could be met if the offeror focuses attention on them (moderate risk).
Marginal	Proposal includes a minimal portion of the work in terms of dollar value (less than 10%) and/or complexity to be performed in the Small Business (SB), Small Disadvantaged Business (SDB), Women-Owned Small Business (WOSB), and Historically Black Colleges and University/ Minority Institution (HBCU/MI) sector by the prime (if so qualified) and/or as subcontractors or team members. Based on the offeror's proposal and/or past performance history, there is little likelihood that more than a minimal portion of the work will be performed in this sector. (High risk)
Poor	Offeror demonstrates little or no commitment to using SBs, SDBs, WOSBs and HBCU/MIs. There is no evidence that the offeror met his prior goals and/or shows no serious commitment and did not provide adequate justification for not doing so. Based on the proposal and/or past performance history, there is negligible likelihood that anything other than a token portion of the work will be performed in this sector. (Very high risk)

Exhibit A
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DRFT/REG/REPRO

#### CONTRACT DATA REQUIREMENTS LIST DD FORM 1423 (MECHANIZED)

SYSTEM/ITEM: MOUNT, M64A1 CATEGORY: MISC

TO CONTRACT/PR: P38PAWX3

1. SEQUENCE NUMBER	14. DISTRIBUTION	DRFT/REG/REPRO COPIES
2. TITLE OF DATA ITEM 3. SUBTITLE 4. DATA ITEM NUMBER 5. CONTRACT DEFENSIVE		
5. CONTRACT REFERENCE 6. TECHNICAL OFFICE 7. DD 8. APP 9. DIST STA	ATEMENT	
250 CODE REQUIREI		
10. FREQUENCY 11. AS OF DATE 12. DATE OF 1ST SUBMISSION 13. DATE OF SUBSEQU 16. REMARKS		
1. A001	14.	
2. ENGINEERING CHANGE PROPOSAL (ECP) 3.	SEE ADDRESS CODE DISTRIBUTION ATTACHED	
4. DI-CMAN-80639B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *		
10. ASREQ 11	15. TOTAL	0/ 0/ 0
12. ASREQ 13.		
16. REMARKS  ECP SHORT FORM SHALL BE USED FOR THE SUBMISSIVE II ENGINEERING ACTIONS. *DISTRIBUTION STATE IMPLEMENTED BY THE DOD CONFIGURATION MANAGER	EMENT WILL BE ASSI	GNED AND
1. A002	14.	
2. REQUEST FOR DEVIATION (RFD) 3.	SEE ADDRESS CODE DISTRIBUTION ATTACHED	. / /
4. DI-CMAN-80640B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *		
10. ASREQ 11	15. TOTAL	0/ 0/ 0
12. ASREQ 13.		
16. REMARKS  *DISTRIBUTION STATEMENT WILL BE ASSIGNED AND CONFIGURATION MANAGER.	O IMPLEMENTED BY T	HE DOD

● Exhibit A Page 2 of 3

1. A003	14.	, ,
2. REQUEST FOR WAIVER (RFW) 3.	SEE ADDRESS CODE DISTRIBUTION ATTACHED	/ / / / / /
4. DI-CMAN-80641B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *	r	
10. ASREQ 11	15. TOTAL 0	/ 0/ 0
12. ASREQ 13.		
16. REMARKS  *DISTRIBUTION STATEMENT WILL BE ASSIGNED CONFIGURATION MANAGER.	GNED AND IMPLEMENTED BY THE D	OD
1. A004	14.	, ,
2. NOTICE OF REVISION (NOR) 3.	SEE ADDRESS CODE DISTRIBUTION ATTACHED	
4. DI-CMAN-80642B		
5. MIL-STD-973		
6. AMSTA-AR-QAD 7. LT 8 9. *		
10. ASREQ 11	15. TOTAL 0	/ 0/ 0
12. ASREQ 13.		
16. REMARKS THE CONTRACTOR SHALL PREPARE AND SUBN LIST, OR OTHER REFERENCED DOCUMENT WE NOR WITH THE ECP. *DISTRIBUTION STATE BY THE DOD CONFIGURATION MANAGER.	HICH REQUIRE REVISION AND SUB EMENT WILL BE ASSIGNED AND IM	MIT SAID PLEMENTED
1. A005	14.	/ /
2. TEST PROCEDURE/ PHOSPHATE COATING PRE- 3. PRODUCTION PROCEDURE	- CONTRACTING	/ / / 1/
4. DI-NDTI-80603*		
5. DOD-P-16232, PARA 3.1		
6. AMSTA-AR-ESM 7. XX 8. A 9. N	N/A	
10. ONE/R 11. N/A	15. TOTAL 0	/ 1/ 0
12. 60 DAC 13. N/A		
16. REMARKS *PARA'S 10.2.2.2 & 10.2.2.3 ONLY APPEAPPROVAL THROUGH THE CONTRACTING OFFICONTRACT AWARD.A DD FORM 250 IS NOT 19	ICER IS REQUIRED WITHIN 60 DA	YS AFTER

URE APPROVAL. CONTRACTOR FORMAT ACCEPTABLE. SHALL BE SUBMITTED ON AN IBM

COMPATIBLE 3-1/2" DISKETTE IN RICH TEXT FORMAT (RTF).

Exhibit A
Page 3 of 3

1. A006		14. AMSTA-AR-OAW-C	/ 1/
2. TEST/INSP REPORTS-PRODUCT 3. INSP & TEST REPORT	ION ACCEPT.	QAR CO (LT ONLY)	/ 1/ / /
4. DI-NDTI-80809B			
5. SECTION E			
6. AMSTA-AR-QA 7. LT	8. 9.		
10. * 11.		15. TOTAL	0/ 2/ 0
12. *	13. WHEN REVISED		
16. REMARKS  *REPORTS SHALL BE SUBMIT email: <amsta-ar-qa-cdrl@< td=""><td></td><td>OF EACH LOT.</td><td></td></amsta-ar-qa-cdrl@<>		OF EACH LOT.	

Stepley Hausen

APPROVED BY: STEPHEN J HANSEN, SDMO, AMSTA-AR-QAD

DATE: 11/13/1998